

09/189600

Abstract of the Disclosure

5 An amusement park entertainment system that integrates an image of a patron into
an audiovisual presentation. The patron enters a room where the lighting, sound, and
scenery can be controlled. A standardized input sequence is obtained by computer
automated/assisted process where user images (video cmaera input, voice parameters, etc.)
prompting the user to provide certain views and voiced statements. Alternatively, photo
scan or diskette/CD readers can accept user input image data. A one, two, or three
dimensional image data representation of the user images is then generated, including the
speech parameters of the patron. The image can later be manipulated to change the
10 appearance of the image. This appearance change includes attire and adding tools relevant
to the entertainment area used by the patron. The image can then be smoothly integrated
into a preexisting audiovisual presentation, thus making the patron a synthetic actor in the
production.

2025070034600